Canadian Journal of Forest Research

Contents Volume 33, 2003

Revue canadienne de recherche forestière

Sommaire Volume 33, 2003

January / Janvier

ARTICLES / ARTICLES

Marcel Prévost and David Pothier Partial cuts in a trembling aspen – conifer stand: effects on microenvironmental conditions and regeneration dynamics	1
Ian K. Morrison Decomposition and element release from confined jack pine needle litter on and in the feathermoss layer	16
Héloïse Rheault, Pierre Drapeau, Yves Bergeron, and Per-Anders Esseen Edge effects on epiphytic lichens in managed black spruce forests of eastern North America	23
Susan Peters, Stan Boutin, and Ellen Macdonald Pre-dispersal seed predation of white spruce cones in logged boreal mixedwood forest	33
C. Calogeropoulos, D.F. Greene, C. Messier, and S. Brais Refining tree recruitment models	41
Anu Hilli, Eila Tillman-Sutela, and Anneli Kauppi Germination of pretreated Scots pine seeds after long-term storage	47
John J. Battles, Timothy J. Fahey, Thomas G. Siccama, and Arthur H. Johnson of spruce-fir forests on Whiteface Mountain, New York: recent trends, 1985–2000	54
Magnus Petersson and Göran Örlander Effectiveness of combinations of shelterwood, scarification, and feeding barriers to reduce pine weevil damage	64
Dean R. Williams, Brad M. Potts, and Philip J. Smethurst Promotion of flowering in Eucalyptus nitens by paclobutrazol was enhanced by nitrogen fertilizer	7
H. Temesgen Evaluation of sampling alternatives to quantify tree leaf area	82
C.W. Woodall, C.E. Fiedler, and K.S. Milner Stand density index in uneven-aged ponderosa pine stands	90
B. Bond-Lamberty, C. Wang, and S.T. Gower The use of multiple measurement techniques to refine estimates of conifer needle geometry	10
Samuel S. Chan, Steven R. Radosevich, and Amy T. Grotta Effects of contrasting light and soil moisture availability on the growth and biomass allocation of Douglas-fir and red alder	10
Douglass F. Jacobs, Robin Rose, and Diane L. Haase Development of Douglas-fir seedling root architecture in response to localized nutrient supply	118
Zhong Li, Werner A. Kurz, Michael J. Apps, and Sarah J. Beukema Belowground biomass dynamics in the Carbon Budget Model of the Canadian Forest Sector: recent improvements and implications for the estimation of NPP and NEP	120
C. Ronnie Drever and Kenneth P. Lertzman Effects of a wide gradient of retained tree structure on understory light in coastal Douglas-fir forests	13'
Mike N. Patriquin, Janaki R.R. Alavalapati, Adam M. Wellstead, Suzanne M. Young, Wiktor L. Adamowicz, and William A. White Estimating impacts of resource management policies in the Foothills Model Forest	14
Ryan D. Hangs, J. Diane Knight, and Ken C.J. Van Rees Nitrogen uptake characteristics for roots of conifer seedlings and common boreal forest competitor species	15
NOTE / NOTE	
John D. Marshall and Robert A. Monserud Foliage height influences specific leaf area of three conifer species	16
Instructions to authors	I-
Recommandations aux auteurs	R-

February / Février

ADTICI	EC	ARTICI	EC

Veikko Huhta and Ritva Niemi Communities of soil mites (Acarina) in planted birch stands compared with natural forests in central Finland	17
Keith M. Little and Robin A.W. Gardner Coppicing ability of 20 Eucalyptus species grown at two high-altitude sites in South Africa	18
Annie Deslauriers, Hubert Morin, and Yves Begin Cellular phenology of annual ring formation of <i>Abies balsamea</i> in the Quebec boreal forest (Canada)	190
Jeroen Staelens, Lieven Nachtergale, Sebastiaan Luyssaert, and Noël Lust A model of wind-influenced leaf litterfall in a mixed hardwood forest	20
Christof Bigler and Harald Bugmann Growth-dependent tree mortality models based on tree rings	21
Sakari Sarkkola, Virpi Alenius, Hannu Hökkä, Raija Laiho, Juhani Päivänen, and Timo Penttilä Changes in structural inequality in Norway spruce stands on peatland sites after water-level drawdown	22
Francis E. Greulich Airtanker initial attack: a spreadsheet-based modeling procedure	23
Marc-André Parisien and Luc Sirois Distribution and dynamics of tree species across a fire frequency gradient in the James Bay region of Quebec	24
Erika F. Latty, Charles D. Canham, and Peter L. Marks Beech bark disease in northern hardwood forests: the importance of nitrogen dynamics and forest history for disease severity	25
David M. Olszyk, Mark G. Johnson, David T. Tingey, Paul T. Rygiewicz, Claudia Wise, Erica VanEss, Annick Benson, Marjorie J. Storm, and Richard King Whole-seedling biomass allocation, leaf area, and tissue chemistry for Douglas-fir exposed to elevated CO ₂ and temperature for 4 years	26
Mohammed S. Lamhamedi, Hank Margolis, Mario Renaud, Linda Veilleux et Isabelle Auger régies d'irrigation sur la croissance, la nutrition minérale et le lessivage des éléments nutritifs des semis d'épinette noire (1+0) produits en récipients à parois ajourées en pépinière forestière	27
Douglas J. Hallett, Dana S. Lepofsky, Rolf W. Mathewes, and Ken P. Lertzman 11 000 years of fire history and climate in the mountain hemlock rain forests of southwestern British Columbia based on sedimentary charcoal	25
J.M. Kranabetter, A. Banner, and J. Shaw Growth and nutrition of three conifer species across site gradients of north coastal British Columbia	31
Kevin T. Smith and Walter C. Shortle Radial growth of hardwoods following the 1998 ice storm in New Hampshire and Maine	32
Tim Schoonenberg, Michelle Pinard, and Stephen Woodward Responses to mechanical wounding and fire in tree species characteristic of seasonally dry tropical forest of Bolivia	33
Christopher S. Cronan Belowground biomass, production, and carbon cycling in mature Norway spruce, Maine, U.S.A.	33
Creighton M. Litton, Michael G. Ryan, Daniel B. Tinker, and Dennis H. Knight Belowground and aboveground biomass in young postfire lodgepole pine forests of contrasting tree density	35
Qingchao Li, H. Lee Allen, and Carlos A. Wilson Nitrogen mineralization dynamics following the establishment of a loblolly pine plantation	36
Eva Ring, Johan Bergholm, Bengt A. Olsson, and Gunnar Jansson on nitrogen in soil water and field-layer vegetation after final felling	3'

March / Mars

Forest Modelling for Ecosystem Management, Forest Certification, and Sustainable Management Conference / [Conférence sur la modélisation forestière à des fins d'aménagement des écosystèmes, de certification forestière et d'aménagement durable]

COMMENTARIES / COMMENTAIRES

Joe Landsberg Modelling forest ecosystems: state of the art, challenges, and future directions	385
Annikki Mäkelä Process-based modelling of tree and stand growth: towards a hierarchical treatment of multiscale processes	398
Albert R. Stage How forest models are connected to reality: evaluation criteria for their use in decision support	410
John Nelson Forest-level models and challenges for their successful application	422

ARTICLES / ARTICLES

Annika Kangas and Matti Maltamo	Calibrating predicted diameter distribution with additional information in growth and	
yield predictions		430

Contents	/	Somm	aire
----------	---	------	------

0	~	0
- 6	6	- 3

Daniel Mailly, Sylvain Turbis, and David Pothier Predicting basal area increment in a spatially explicit, individual tree model: a test of competition measures with black spruce	435
S. Sironen, A. Kangas, M. Maltamo, and J. Kangas Estimating individual tree growth with nonparametric methods	444
Ralph L. Amateis, Mahadev Sharma, and Harold E. Burkhart Using miniature-scale plantations as experimental tools for assessing sustainability issues	450
Jari Hynynen and Risto Ojansuu Impact of plot size on individual-tree competition measures for growth and yield simulators	455
Kelsey S. Milner, Dean W. Coble, Andrew J. McMahan, and Eric L. Smith FVSBGC: a hybrid of the physiological model STAND-BGC and the forest vegetation simulator	466
Boris Zeide The U-approach to forest modeling	480
P.F. Newton Yield prediction errors of a stand density management program for black spruce and consequences for model improvement	490
Tomas Lämås and Ljusk Ola Eriksson Analysis and planning systems for multiresource, sustainable forestry: the Heureka research programme at SLU	500
Frédéric Raulier, David Pothier, and Pierre Y. Bernier stands using a process-based tree growth model	509
R. Glauner, T. Ditzer, and A. Huth Growth and yield of tropical moist forest for forest planning: an inquiry through modeling	521
COMMENTARY / COMMENTAIRE	
Jerome K. Vanclay Realizing opportunities in forest growth modelling	536
April / Avril	
ARTICLES / ARTICLES	
Kimiko Hirayama and Michinori Sakimoto Regeneration of Cryptomeria japonica on a sloping topography in a cool-temperate mixed forest in the snowy region of Japan	543
Annie DesRochers, R. van den Driessche, and Barb R. Thomas Nitrogen fertilization of trembling aspen seedlings grown on soils of different pH	552
Jeffrey P. Prestemon Evaluation of U.S. southern pine stumpage market informational efficiency	561
Daniel G. Gavin, Linda B. Brubaker, and Kenneth P. Lertzman An 1800-year record of the spatial and temporal distribution of fire from the west coast of Vancouver Island, Canada	573
Douglas B. Ransome and Thomas P. Sullivan Population dynamics of <i>Glaucomys sabrinus</i> and <i>Tamiasciurus douglasii</i> in old-growth and second-growth stands of coastal coniferous forest	587
Sylvain Parent, Marie-Josée Simard, Hubert Morin, and Christian Messier Establishment and dynamics of the balsam fir seedling bank in old forests of northeastern Quebec	597
Tuula Piri Early development of root rot in young Norway spruce planted on sites infected by <i>Heterobasidion</i> in southern Finland	604
B.A. Ferguson, T.A. Dreisbach, C.G. Parks, G.M. Filip, and C.L. Schmitt Coarse-scale population structure of pathogenic <i>Armillaria</i> species in a mixed-conifer forest in the Blue Mountains of northeast Oregon	612
Sakari Tuominen, Stuart Fish, and Simo Poso Combining remote sensing, data from earlier inventories, and geostatistical interpolation in multisource forest inventory	624
Philip M. Wargo, Kristiina Vogt, Daniel Vogt, Quintaniay Holifield, Joel Tilley, Gregory Lawrence, and Mark David Vitality and chemistry of roots of red spruce in forest floors of stands with a gradient of soil Al/Ca ratios in the northeastern United States	635
Mai He Li, Jian Yang, and Norbert Kräuchi Growth responses of <i>Picea abies</i> and <i>Larix decidua</i> to elevation in subalpine areas of Tyrol, Austria	653
T.J. Carleton and K.M.M. Dunham Distillation in a boreal mossy forest floor	663
Marie-Josée Simard, Yves Bergeron, and Luc Sirois Substrate and litterfall effects on conifer seedling survivorship in southern boreal stands of Canada	672
N. Brassard, C. Richer, D. Tousignant et J.A. Rioux Multiplication végétative de l'Acer saccharum : contribution à la micropropagation	682
Mathieu Fortin, Jean Bégin et Louis Bélanger Évolution de la structure diamétrale et de la composition des peuplements mixtes de sapin baumier et d'épinette rouge de la forêt primitive après une coupe à diamètre limite sur l'Aire d'observation de la rivière Quareau	69

D.W. Fishel, J.J. Zaczek, and J.E. Preece Positional influence on rooting of shoots forced from the main bole of swamp white oak and northern red oak	705
M. Gilbert, N. Fielding, H.F. Evans, and JC. Grégoire Spatial pattern of invading <i>Dendroctonus micans</i> (Coleoptera: Scolytidae) populations in the United Kingdom	712
Jeanne Millet and André Bouchard Architecture of silver maple and its response to pruning near the power distribution network	726
Jennifer L. Beverly and David L. Martell Modeling <i>Pinus strobus</i> mortality following prescribed fire in Quetico Provincial Park, northwestern Ontario	740
DISCUSSION / DISCUSSION	
Dan K.P. Harley and Daniel A. Spring Reply to the comment by Lindenmayer et al. on "Economics of a nest-box program for the conservation of an endangered species: a re-appraisal"	752
May / Mai	
ARTICLES	
Ian G. Warkentin, Allison L. Fisher, Stephen P. Flemming, and Shawn E. Roberts Response to clear-cut logging by northern waterthrushes	755
Robert N. Muller Landscape patterns of change in coarse woody debris accumulation in an old-growth deciduous forest on the Cumberland Plateau, southeastern Kentucky	763
Dorte Dissing and David L. Verbyla Spatial patterns of lightning strikes in interior Alaska and their relations to elevation and vegetation	770
Janneke Hille Ris Lambers and James S. Clark Effects of dispersal, shrubs, and density-dependent mortality on seed and seedling distributions in temperate forests	783
Eija Hyvönen, Markku Pänttäjä, Marja-Liisa Sutinen, and Raimo Sutinen Assessing site suitability for Scots pine using airborne and terrestrial gamma-ray measurements in Finnish Lapland	796
Elizabeth N. Hane Indirect effects of beech bark disease on sugar maple seedling survival	807
Elizabeth N. Hane, Steven P. Hamburg, Adelia L. Barber, and Jennifer A. Plaut Phytotoxicity of American beech leaf leachate to sugar maple seedlings in a greenhouse experiment	814
Robert B. Wielgus and Pierre R. Vernier Grizzly bear selection of managed and unmanaged forests in the Selkirk Mountains	822
Darwyn Coxson, Susan Stevenson, and Jocelyn Campbell Short-term impacts of partial cutting on lichen retention and canopy microclimate in an Engelmann spruce – subalpine fir forest in north-central British Columbia	830
William F.J. Parsons, Brian J. Kopper, and Richard L. Lindroth Altered growth and fine root chemistry of Betula papyrifera and Acer saccharum under elevated CO ₂	842
Sylvia E. Welke, Graeme D. Hope, and Gary A. Hunt Effects of harvesting on fine root biomass and decomposition in an Engelmann spruce – subalpine fir forest	847
Adrian Weber, Benjamin Gilbert, J.P. (Hamish) Kimmins, and C.E. Prescott Factors limiting the early survivorship of <i>Thuja plicata</i> on northern Vancouver Island, British Columbia	854
Jose Alexander Elvir, G. Bruce Wiersma, Alan S. White, and Ivan J. Fernandez Effects of chronic ammonium sulfate treatment on basal area increment in red spruce and sugar maple at the Bear Brook Watershed in Maine	862
Rick G. Kelsey and Gladwin Joseph Ethanol in ponderosa pine as an indicator of physiological injury from fire and its relationship to secondary beetles	870
John E. Major, Alex Mosseler, Debby C. Barsi, Moira Campbell, and Om P. Rajora Morphometric, allometric, and developmentally adaptive traits in red spruce and black spruce. I. Species and seed-source variation	885
John E. Major, Alex Mosseler, Debby C. Barsi, Moira Campbell, and Om P. Rajora Morphometric, allometric, and developmentally adaptive traits in red spruce and black spruce. II. Seedling and mature tree assessment of controlled intra- and inter-specific hybrids	897
David J. Wager and F.A. Baker Potential effects of ozone, climate, and spruce budworm on Douglas-fir growth in the Wasatch Mountains	910
Marylène Boulet, Marcel Darveau, and Louis Bélanger Nest predation and breeding activity of songbirds in riparian and nonriparian black spruce strips of central Quebec	922
Michelle de Chantal, Kari Leinonen, Hannu Ilvesniemi, and Carl Johan Westman Combined effects of site preparation, soil properties, and sowing date on the establishment of <i>Pinus sylvestris</i> and <i>Picea abies</i> from seeds	931
D. Rioux, T. Yamada, M. Simard, G. Lessard, F.J. Rheault, and D. Blouin Contribution to the fine anatomy and histochemistry of birdseye sugar maple	946

967

988

1090

June / Juin

ARTI	CI	ES	1	ART	ICI	ES

- B.D. Miller and B.J. Hawkins Nitrogen uptake and utilization by slow- and fast-growing families of interior spruce under contrasting fertility regimes 959 Shaoliang Chen, Jinke Li, Shasheng Wang, Eberhard Fritz, Aloys Hüttermann, and Arie Altman Effects of NaCl on shoot growth, transpiration, ion compartmentation, and transport in regenerated plants of Populus euphratica and Populus
- Antal Kozak and Robert Kozak Does cross validation provide additional information in the evaluation of regression
- models? 976 R.P. Brockley Effects of nitrogen and boron fertilization on foliar boron nutrition and growth in two different lodgepole
- pine ecosystems R.C. Godfree, R.O. Tinnin, and R.B. Forbes Relationships between dwarf mistletoe and the canopy structure of an old-growth lodgepole pine forest in central Oregon 997
- Daniel E. Ryerson, Thomas W. Swetnam, and Ann M. Lynch A tree-ring reconstruction of western spruce budworm outbreaks in the San Juan Mountains, Colorado, U.S.A. 1010
- Phillip J. van Mantgem, Nathan L. Stephenson, Linda S. Mutch, Veronica G. Johnson, Annie M. Esperanza, and **David J. Parsons** Growth rate predicts mortality of *Abies concolor* in both burned and unburned stands 1029
- Marlène Elias and Catherine Potvin Assessing inter- and intra-specific variation in trunk carbon concentration for 32 neotropical tree species 1039
- Dave M. Morris, Alan G. Gordon, and Andrew M. Gordon Patterns of canopy interception and throughfall along a topographic sequence for black spruce dominated forest ecosystems in northwestern Ontario 1046
- Ann Kristin Petersen and Birger Solberg Substitution between floor constructions in wood and natural stone: comparison of energy consumption, greenhouse gas emissions, and costs over the life cycle 1061
- fertilization on gas exchange of different-aged Pinus taeda 1076
- Walter D. Koenig and Andrew M. Liebhold Regional impacts of periodical cicadas on oak radial increment 1084
- Scott L. Stephens, Carl N. Skinner, and Samantha J. Gill Dendrochronology-based fire history of Jeffrey pine mixed conifer forests in the Sierra San Pedro Martir, Mexico
- Anita C. Koehn, James H. Roberds, and Robert L. Doudrick Variation among slash pine families in chlorophyll fluorescence traits 1102
- M. Rusanen, P. Vakkari, and A. Blom Genetic structure of Acer platanoides and Betula pendula in northern Europe 1110
- Brian D. Amiro and Jing M. Chen Forest-fire-scar aging using SPOT-VEGETATION for Canadian ecoregions 1116 Evelyn W. Richards and Eldon A. Gunn Tabu search design for difficult forest management optimization problems 1126
- Kyung-Soo Han, Alain A. Viau, and François Anctil High-resolution forest fire weather index computations using 1134
- satellite remote sensing Robyn Flakne The Holocene vegetation history of Isle Royale National Park, Michigan, U.S.A. 1144

ERRATUM / ERRATUM

Daniel G. Gavin, Linda B. Brubaker, and Kenneth P. Lertzman Erratum: An 1800-year record of the spatial and temporal distribution of fire from the west coast of Vancouver Island, Canada 1167

July / Juillet

REVIEW / SYNTHÈSE

Brent R. Frey, Victor J. Lieffers, Simon M. Landhäusser, Phil G. Comeau, and Ken J. Greenway An analysis of sucker regeneration of trembling aspen 1169

ARTICLES / ARTICLES

- Brent R. Frey, Victor J. Lieffers, Alison D. Munson, and Peter V. Blenis The influence of partial harvesting and forest floor disturbance on nutrient availability and understory vegetation in boreal mixedwoods 1180
- Thomas B. Lynch and Robert F. Wittwer n-Tree distance sampling for per-tree estimates with application to 1189 unequal-sized cluster sampling of increment core data
- Gary Kerr Effects of spacing on the early growth of planted Fraxinus excelsior L. 1196
- Richard G. Oderwald
 Augmenting inventories with basal area points to achieve desired precision

Mikhail Yatskov, Mark E. Harmon, and Olga N. Krankina A chronosequence of wood decomposition in the boreal forests of Russia	1211
H.Y.H. Chen, K. Klinka, AH. Mathey, X. Wang, P. Varga, and C. Chourmouzis Are mixed-species stands more productive than single-species stands: an empirical test of three forest types in British Columbia and Alberta	1227
Mark Rudnicki, Victor J. Lieffers, and Uldis Silins Stand structure governs the crown collisions of lodgepole pine	1238
Ann M. Lynch Comparison of fixed-area plot designs for estimating stand characteristics and western spruce budworm damage in southwestern U.S.A. forests	1245
Tanya R. Wahbe and Fred L. Bunnell Relations among larval tailed frogs, forest harvesting, stream microhabitat, and site parameters in southwestern British Columbia	1256
Harald Piene Growth recovery in young, plantation white spruce following artificial defoliation and pruning	1267
Kiyoshi Umeki and Tatsuyuki Seino Growth of first-order branches in <i>Betula platyphylla</i> saplings as related to the age, position, size, angle, and light availability of branches	1276
K.F. Salifu and V.R. Timmer Optimizing nitrogen loading of Picea mariana seedlings during nursery culture	1287
Xiaodong Liu, Uldis Silins, Victor J. Lieffers, and Rongzhou Man Stem hydraulic properties and growth in lodgepole pine stands following thinning and sway treatment	1295
Diane B. Leal and Sean C. Thomas Vertical gradients and tree-to-tree variation in shoot morphology and foliar nitrogen in an old-growth <i>Pinus strobus</i> stand	1304
Andrew Youngblood and Dennis E. Ferguson Changes in needle morphology of shade-tolerant seedlings after partial overstory canopy removal	1315
Christine C. Muth and F.A. Bazzaz Tree canopy displacement and neighborhood interactions	1323
NOTES / NOTES	
Diana L. Six A comparison of mycangial and phoretic fungi of individual mountain pine beetles	1331
S.E. McKeand, H.V. Amerson, B. Li, and T.J. Mullin Families of loblolly pine that are the most stable for resistance to fusiform rust are the least predictable	1335
Lianjun Zhang, Kevin C. Packard, and Chuangmin Liu A comparison of estimation methods for fitting Weibull and Johnson's S _B distributions to mixed spruce-fir stands in northeastern North America	1340
August / Août	
Small Stream Channels and their Riparian Zones: Their Form, Function and Ecological Importance in a Watershed Context / [Les petits cours d'eau éphémères et intermittents et leurs zones riveraines : leur forme, leur fonction et importance écologique dans le contexte d'un bassin versant]	
INTRODUCTION / INTRODUCTION	
R. Dan Moore and John S. Richardson Progress towards understanding the structure, function, and ecological significance of small stream channels and their riparian zones	1349
	1047
ARTICLES / ARTICLES	1547
ARTICLES / ARTICLES Christine L. May and Robert E. Gresswell Large wood recruitment and redistribution in headwater streams in the southern Oregon Coast Range, U.S.A.	1352
 Christine L. May and Robert E. Gresswell Large wood recruitment and redistribution in headwater streams in the southern Oregon Coast Range, U.S.A. Gordon H. Reeves, Kelly M. Burnett, and Edward V. McGarry Sources of large wood in the main stem of a 	
Christine L. May and Robert E. Gresswell Large wood recruitment and redistribution in headwater streams in the southern Oregon Coast Range, U.S.A.	1352
 Christine L. May and Robert E. Gresswell Large wood recruitment and redistribution in headwater streams in the southern Oregon Coast Range, U.S.A. Gordon H. Reeves, Kelly M. Burnett, and Edward V. McGarry Sources of large wood in the main stem of a fourth-order watershed in coastal Oregon J.S. Macdonald, E.A. MacIsaac, and H.E. Herunter The effect of variable-retention riparian buffer zones on water 	1352 1363
 Christine L. May and Robert E. Gresswell Large wood recruitment and redistribution in headwater streams in the southern Oregon Coast Range, U.S.A. Gordon H. Reeves, Kelly M. Burnett, and Edward V. McGarry Sources of large wood in the main stem of a fourth-order watershed in coastal Oregon J.S. Macdonald, E.A. MacIsaac, and H.E. Herunter The effect of variable-retention riparian buffer zones on water temperatures in small headwater streams in sub-boreal forest ecosystems of British Columbia A. Story, R.D. Moore, and J.S. Macdonald Stream temperatures in two shaded reaches below cutblocks and logging 	1352 1363 1371
 Christine L. May and Robert E. Gresswell Large wood recruitment and redistribution in headwater streams in the southern Oregon Coast Range, U.S.A. Gordon H. Reeves, Kelly M. Burnett, and Edward V. McGarry Sources of large wood in the main stem of a fourth-order watershed in coastal Oregon J.S. Macdonald, E.A. MacIsaac, and H.E. Herunter The effect of variable-retention riparian buffer zones on water temperatures in small headwater streams in sub-boreal forest ecosystems of British Columbia A. Story, R.D. Moore, and J.S. Macdonald Stream temperatures in two shaded reaches below cutblocks and logging roads: downstream cooling linked to subsurface hydrology J.S. Macdonald, P.G. Beaudry, E.A. MacIsaac, and H.E. Herunter The effects of forest harvesting and best management practices on streamflow and suspended sediment concentrations during snowmelt in headwater streams in sub-boreal forests 	1352 1363 1371 1383
 Christine L. May and Robert E. Gresswell Large wood recruitment and redistribution in headwater streams in the southern Oregon Coast Range, U.S.A. Gordon H. Reeves, Kelly M. Burnett, and Edward V. McGarry Sources of large wood in the main stem of a fourth-order watershed in coastal Oregon J.S. Macdonald, E.A. MacIsaac, and H.E. Herunter The effect of variable-retention riparian buffer zones on water temperatures in small headwater streams in sub-boreal forest ecosystems of British Columbia A. Story, R.D. Moore, and J.S. Macdonald Stream temperatures in two shaded reaches below cutblocks and logging roads: downstream cooling linked to subsurface hydrology J.S. Macdonald, P.G. Beaudry, E.A. MacIsaac, and H.E. Herunter The effects of forest harvesting and best management practices on streamflow and suspended sediment concentrations during snowmelt in headwater streams in sub-boreal forests of British Columbia, Canada Shirley A. Fuchs, Scott G. Hinch, and Eric Mellina Effects of streamside logging on stream macroinvertebrate 	1352 1363 1371 1383 1397

David P. Kreutzweiser and Scott S. Capell Benthic microbial utilization of differential dissolved organic matter sources in a forest headwater stream	1444
Chris D. Sheridan and Deanna H. Olson Amphibian assemblages in zero-order basins in the Oregon Coast Range	1452
Regular papers / Articles ordinaires	
ARTICLES / ARTICLES	
Zhaofei Fan, Stephen R. Shifley, Martin A. Spetich, Frank R. Thompson III, and David R. Larsen Distribution of cavity trees in midwestern old-growth and second-growth forests	1481
Suzanne W. Simard, Melanie D. Jones, Daniel M. Durall, Graeme D. Hope, Robert J. Stathers, NaDene S. Sorensen, and Barbara J. Zimonick Chemical and mechanical site preparation: effects on <i>Pinus contorta</i> growth, physiology, and microsite quality on grassy, steep forest sites in British Columbia	1495
Jennifer N. Bennett, Leandra L. Blevins, John E. Barker, David P. Blevins, and Cindy E. Prescott Increases in tree growth and nutrient supply still apparent 10 to 13 years following fertilization and vegetation control of salal-dominated cedar-hemlock stands on Vancouver Island	1516
Thad E. Yorks, Donald J. Leopold, and Dudley J. Raynal Effects of <i>Tsuga canadensis</i> mortality on soil water chemistry and understory vegetation: possible consequences of an invasive insect herbivore	1525
Katherine P. Bleiker, B. Staffan Lindgren, and Lorraine E. Maclauchlan Characteristics of subalpine fir susceptible to attack by western balsam bark beetle (Coleoptera: Scolytidae)	1538
Shaun A. Watmough and Peter J. Dillon Do critical load models adequately protect forests? A case study in south-central Ontario	1544
Mats Erikson Segmentation of individual tree crowns in colour aerial photographs using region growing supported by fuzzy rules	1557
Michael S. Williams and Jeffrey H. Gove Perpendicular distance sampling: an alternative method for sampling downed coarse woody debris	1564
K.A. Campbell and C.D.B. Hawkins Paper birch and lodgepole pine root reinforcement in coarse-, medium-, and fine-textured soils	1580
NOTE / NOTE	
Jeffrey H. Gove A note on the relationship between the quadratic mean stand diameter and harmonic mean basal area under size-biased distribution theory	1587
ERRATUM / ERRATUM	
John D. Marshall and Robert A. Monserud Erratum: Foliage height influences specific leaf area of three conifer species	1591
September / Septembre	
ARTICLES / ARTICLES	
Marek J. Krasowski and Jian R. Wang Aboveground growth responses of understory Abies lasiocarpa saplings to different release cuts	1593
Stephen J. Mitchell Effects of mechanical stimulus, shade, and nitrogen fertilization on morphology and bending resistance in Douglas-fir seedlings	1602
Zoë Lindo and Suzanne Visser Microbial biomass, nitrogen and phosphorus mineralization, and mesofauna in boreal conifer and deciduous forest floors following partial and clear-cut harvesting	1610
Paul E. Hennon and Michael H. McClellan Tree mortality and forest structure in the temperate rain forests of southeast Alaska	1621
CY. Xie Genotype by environment interaction and its implications for genetic improvement of interior spruce in British Columbia	1635
Torjus Folsland Bolkesjø, Michael Obersteiner, and Birger Solberg Information technology and the newsprint demand in Western Europe: a Bayesian approach	1644
Atakelty Hailu and Terrence S. Veeman Comparative analysis of efficiency and productivity growth in Canadian regional boreal logging industries	1653
S.D. Pittman and E.C. Turnblom A study of self-thinning using coupled allometric equations: implications for coastal Douglas-fir stand dynamics	1661
Andreas Brunner and J.P. Kimmins Nitrogen fixation in coarse woody debris of Thuja plicata and Tsuga heterophylla forests on northern Vancouver Island	1670

Gordon G. Whitney and Joseph P. DeCant Physical and historical determinants of the pre- and post-settlement forests of northwestern Pennsylvania	1683
Stephen W. Fraedrich and L. David Dwinell The effects of soil fumigation on pine seedling production, weeds, foliar and soil nutrients, and soilborne microorganisms at a south Georgia (U.S.A.) forest tree nursery	1698
K.D. Hannam and C.E. Prescott Soluble organic nitrogen in forests and adjacent clearcuts in British Columbia, Canada	1709
C.W. Woodall, C.E. Fiedler, and K.S. Milner Intertree competition in uneven-aged ponderosa pine stands	1719
Notburga Gierlinger, Dominique Jacques, Manfred Schwanninger, Rupert Wimmer, Barbara Hinterstoisser, and Luc E. Pâques Rapid prediction of natural durability of larch heartwood using Fourier transform near-infrared spectroscopy	1727
Daniel P. Bebber and Sean C. Thomas Prism sweeps for coarse woody debris	1737
M.B. Lavigne, R. Boutin, R.J. Foster, G. Goodine, P.Y. Bernier, and G. Robitaille Soil respiration responses to temperature are controlled more by roots than by decomposition in balsam fir ecosystems	1744
Jacob M. Griffin, Gary M. Lovett, Mary A. Arthur, and Kathleen C. Weathers The distribution and severity of beech bark disease in the Catskill Mountains, N.Y.	1754
R.P. Brockley and P. Sanborn Effects of Sitka alder on the growth and foliar nutrition of young lodgepole pine in the central interior of British Columbia	1761
Gang Zhang, Aija Ryyppö, Elina Vapaavuori, and Tapani Repo Quantification of additive response and stationarity of frost hardiness by photoperiod and temperature in Scots pine	1772
L.E. Gunter, R.F. Kopp, R.P. McCord, and G.A. Tuskan Analysis of sex-linked, sequence-characterized amplified region markers in Salix eriocephala	1785
Shelley L. Hunt, Andrew M. Gordon, Dave M. Morris, and George T. Marek Understory vegetation in northern Ontario jack pine and black spruce plantations: 20-year successional changes	1791
Kevin Crowe, John Nelson, and Mark Boyland Solving the area-restricted harvest-scheduling model using the branch and bound algorithm	1804
NOTE / NOTE	
Diana L. Six and Barbara J. Bentz Fungi associated with the North American spruce beetle, Dendroctonus rufipennis	1815
October / Octobre	
ARTICLES / ARTICLES	
Matthew G. Betts, Steven E. Franklin, and Ron G. Taylor Interpretation of landscape pattern and habitat change for local indicator species using satellite imagery and geographic information system data in New Brunswick, Canada	1821
P.F. Newton and P.A. Jolliffe Aboveground dry matter partitioning responses of black spruce to directional-specific indices of local competition	1832
R.A. Fournier, J.E. Luther, L. Guindon, MC. Lambert, D. Piercey, R.J. Hall, and M.A. Wulder Mapping aboveground tree biomass at the stand level from inventory information: test cases in Newfoundland and Quebec	1846
Isabella Fiorentino, Timothy J. Fahey, Peter M. Groffman, Charles T. Driscoll, Christopher Eagar, and Thomas G. Siccama Initial responses of phosphorus biogeochemistry to calcium addition in a northern hardwood forest ecosystem	1864
Nicolas Bélanger, David Paré, and Stephen H. Yamasaki The soil acid-base status of boreal black spruce stands after whole-tree and stem-only harvesting	1874
A CHARLES AND AND AN ANALYSIS AND ANALYSIS ANALYSIS AND ANALYSIS AND ANALYSIS AND ANALYSIS AND ANALYSIS AND ANALYSIS ANALYSIS AND ANALYSIS AND ANALYSIS AND ANALYSIS ANALYSIS ANALYSIS ANALYSIS ANALYSIS ANALYSIS ANALYSIS ANALYSIS ANALYSIS AN	
Amishi B. Joshi, David R. Vann, Arthur H. Johnson, and Eric K. Miller Nitrogen availability and forest productivity along a climosequence on Whiteface Mountain, New York	1880
	1892
along a climosequence on Whiteface Mountain, New York Martin Dovčiak, Peter B. Reich, and Lee E. Frelich Seed rain, safe sites, competing vegetation, and soil resources	
along a climosequence on Whiteface Mountain, New York Martin Dovčiak, Peter B. Reich, and Lee E. Frelich Seed rain, safe sites, competing vegetation, and soil resources spatially structure white pine regeneration and recruitment Irina P. Panyushkina, Malcolm K. Hughes, Eugene A. Vaganov, and Martin A.R. Munro Summer temperature in	1892
along a climosequence on Whiteface Mountain, New York Martin Dovčiak, Peter B. Reich, and Lee E. Frelich Seed rain, safe sites, competing vegetation, and soil resources spatially structure white pine regeneration and recruitment Irina P. Panyushkina, Malcolm K. Hughes, Eugene A. Vaganov, and Martin A.R. Munro Summer temperature in northeastern Siberia since 1642 reconstructed from tracheid dimensions and cell numbers of Larix cajanderi	1892
along a climosequence on Whiteface Mountain, New York Martin Dovčiak, Peter B. Reich, and Lee E. Frelich Seed rain, safe sites, competing vegetation, and soil resources spatially structure white pine regeneration and recruitment Irina P. Panyushkina, Malcolm K. Hughes, Eugene A. Vaganov, and Martin A.R. Munro Summer temperature in northeastern Siberia since 1642 reconstructed from tracheid dimensions and cell numbers of Larix cajanderi Jaime G. Cuevas Gap characteristics in relation to forest structure and implications for southern beech forest dynamics Mervyn Shepherd, Michael Cross, Mark J. Dieters, Kevin Harding, Dominic Kain, and Robert Henry Genetics of	1892 1903 1915

Philip G. Comeau, Jian R. Wang, and Tony Letchford Influences of paper birch competition on growth of understory white spruce and subalpine fir following spacing	1962
James D. Haywood, Jeffery C. Goelz, Mary A. Sword Sayer, and Allan E. Tiarks Influence of fertilization, weed control, and pine litter on loblolly pine growth and productivity and understory plant development through 12 growing seasons	1974
Alex J. Woods and Stefan Zeglen Impact of feeding damage by the porcupine on western hemlock – Sitka spruce forests of north-coastal British Columbia: 15-year results	1983
Ronald E. McRoberts Compensating for missing plot observations in forest inventory estimation	1990
G. Geoff Wang Early regeneration and growth dynamics of <i>Populus tremuloides</i> suckers in relation to fire severity	1998
S.N. Burrows, S.T. Gower, J.M. Norman, G. Diak, D.S. Mackay, D.E. Ahl, and M.K. Clayton Spatial variability of aboveground net primary production for a forested landscape in northern Wisconsin	2007
Margret M.I. van Vuuren, Adrianna A. Muir, and Colin M. Orians Growth and nutrient uptake by birch and maple seedlings on soil with patchy or homogeneous distribution of organic matter	2019
NOTES / NOTES	
Douglas Sheil Growth assessment in tropical trees: large daily diameter fluctuations and their concealment by dendrometer bands	2027
Bin Xiang and Bailian Li Best linear unbiased prediction of clonal breeding values and genetic values from full-sib mating designs	2036
H. Temesgen, Valerie M. LeMay, and Ian R. Cameron Bivariate distribution functions for predicting twig leaf area within hybrid spruce crowns	2044
Briana C. Lindh, Andrew N. Gray, and Thomas A. Spies Responses of herbs and shrubs to reduced root competition under canopies and in gaps: a trenching experiment in old-growth Douglas-fir forests	2052
ERRATUM / ERRATUM	
Raija Laiho and Cindy E. Prescott Erratum: The contribution of coarse woody debris to carbon, nitrogen, and phosphorus cycles in three Rocky Mountain coniferous forests	2058
November / Novembre	
ARTICLES / ARTICLES	
David D. Marshall, Gregory P. Johnson, and David W. Hann Crown profile equations for stand-grown western hemlock trees in northwestern Oregon	2059
W.A. Neilsen and E.A. Pinkard Effects of green pruning on growth of Pinus radiata	2067
Louis Duchesne, Rock Ouimet, and Claude Morneau Assessment of sugar maple health based on basal area growth pattern	2074
Tarja Latva-Karjanmaa, Leena Suvanto, Kari Leinonen, and Hannu Rita Emergence and survival of <i>Populus tremula</i> seedlings under varying moisture conditions	2081
K.R. Brown and P.J. Courtin Effects of phosphorus fertilization and liming on growth, mineral nutrition, and gas exchange of <i>Alnus rubra</i> seedlings grown in soils from mature alluvial <i>Alnus</i> stands	2089
Marcel Prévost et Daniel Dumais Croissance et statut nutritif de marcottes, de semis naturels et de plants d'épinette noire à la suite du scarifiage : résultats de 10 ans	2097
Gustavo A. Lopez, Bradley M. Potts, René E. Vaillancourt, and Luis A. Apiolaza Maternal and carryover effects on early growth of <i>Eucalyptus globulus</i>	2108
Paul E. Sendak, John C. Brissette, and Robert M. Frank Silviculture affects composition, growth, and yield in mixed northern conifers: 40-year results from the Penobscot Experimental Forest	2116
Emily K. Gonzales, Peter Arcese, Rueben Schulz, and Fred L. Bunnell Strategic reserve design in the central coast of British Columbia: integrating ecological and industrial goals	2129
R.W. Wells, F.L. Bunnell, D. Haag, and G. Sutherland Evaluating ecological representation within differing planning objectives for the central coast of British Columbia	2141
Darrin L. Rubino and Brian C. McCarthy Composition and ecology of macrofungal and myxomycete communities on oak woody debris in a mixed-oak forest of Ohio	2151
Johanna Riikonen, Elina Oksanen, Petri Peltonen, Toini Holopainen, and Elina Vapaavuori Seasonal variation in physiological characteristics of two silver birch clones in the field	2164
Qibin Yu, Dian-Qing Yang, S.Y. Zhang, Jean Beaulieu, and Isabelle Duchesne Genetic variation in decay resistance and its correlation to wood density and growth in white spruce	2177

a subtropical forest	2184
J.D.H. Spears, S.M. Holub, M.E. Harmon, and K. Lajtha The influence of decomposing logs on soil biology and nutrient cycling in an old-growth mixed coniferous forest in Oregon, U.S.A.	2193
Slobodan B. Mickovski and A. Roland Ennos The effect of unidirectional stem flexing on shoot and root morphology and architecture in young <i>Pinus sylvestris</i> trees	2202
Cindy E. Prescott, Graeme D. Hope, and Leandra L. Blevins	2210
Timothy Tomaszewski, Richard L. Boyce, and Herman Sievering Canopy uptake of atmospheric nitrogen and new growth nitrogen requirement at a Colorado subalpine forest	2221
Preston R. Aldrich, George R. Parker, Charles H. Michler, and Jeanne Romero-Severson Whole-tree silvic identifications and the microsatellite genetic structure of a red oak species complex in an Indiana old-growth forest	2228
Nathan W. Siegert and Deborah G. McCullough (Coleoptera: Scolytidae) in Michigan pine stands	2238
Brigid Stirling, Zamin Koo Yang, Lee E. Gunter, Gerald A. Tuskan, and H.D. Bradshaw, Jr. Comparative sequence analysis between orthologous regions of the <i>Arabidopsis</i> and <i>Populus</i> genomes reveals substantial synteny and microcollinearity	2245
Debra J. Davidson, Tim Williamson, and John R. Parkins Understanding climate change risk and vulnerability in northern forest-based communities	2252
NOTES / NOTES	
N. Carmosini, K.J. Devito, and E.E. Prepas Net nitrogen mineralization and nitrification in trembling aspen forest soils on the Boreal Plain	2262
Jason R. Nault Site temperatures influence seasonal changes in terpene composition in Douglas-fir vegetative buds and current-year foliage	2269
Dan Binkley Seven decades of stand development in mixed and pure stands of conifers and nitrogen-fixing red alder	2274
DISCUSSION / DISCUSSION	
Victor J. Lieffers and K.J. Stadt Comment on "Aging discrepancies of white spruce affect the interpretation of static age structure in boreal mixedwoods"	2280
December / Décembre	
ARTICLES / ARTICLES	
Walt Klenner and Thomas P. Sullivan Partial and clear-cut harvesting of high-elevation spruce-fir forests: implications for small mammal communities	2283
L.R. Schimleck, C. Mora, and R.F. Daniels Estimation of the physical wood properties of green <i>Pinus taeda</i> radial samples by near infrared spectroscopy	2297
Susan K. Stevenson and Darwyn S. Coxson Litterfall, growth, and turnover of arboreal lichens after partial cutting in an Engelmann spruce – subalpine fir forest in north-central British Columbia	2306
C.S.M. Washburn and M.A. Arthur Spatial variability in soil nutrient availability in an oak-pine forest: potential effects of tree species	2321
Alieta Eyles, Noel W. Davies, and Caroline Mohammed Wound wood formation in Eucalyptus globulus and Eucalyptus nitens: anatomy and chemistry	2331
Zhong Li, Michael J. Apps, Werner A. Kurz, and Ed Banfield Temporal changes of forest net primary production and net ecosystem production in west central Canada associated with natural and anthropogenic disturbances	2340
Erkki Koskela and Markku Ollikainen A behavioral and welfare analysis of progressive forest taxation	2352
Mathieu Côté, Jean Ferron, and Réjean Gagnon Impact of seed and seedling predation by small rodents on early regeneration establishment of black spruce	2362
J.M. Pankuch, P.V. Blenis, V.J. Lieffers, and K.I. Mallett Fungal colonization of aspen roots following mechanical site preparation	2372
Taro Asada, Barry G. Warner, and Jim Pojar Environmental factors responsible for shaping an open peatland – forest complex on the hypermaritime north coast of British Columbia	2380
Sakari Ilomäki, Eero Nikinmaa, and Annikki Mäkelä Crown rise due to competition drives biomass allocation in silver	2205

NOTES / NOTES

release from decomposing loblolly pine needles

S. Fineschi, D. Salvini, D. Taurchini, S. Carnevale, and G.G. Vendramin Chloroplast DNA variation of *Tilia cordata* Mill. (Tiliaceae)

Nevzat Gurlevik, Daniel L. Kelting, and H. Lee Allen The effects of vegetation control and fertilization on net nutrient

- Brian W. Benscoter and R. Kelman Wieder Variability in organic matter lost by combustion in a boreal bog during the 2001 Chisholm fire 2509
- Daniel G. Gavin Forest soil disturbance intervals inferred from soil charcoal radiocarbon dates

 2514

 Author Index for Volume 33 / Index des auteurs pour le volume 33

 AI-1

2491